## PE VC BON EN 1 2001 E

## SEQUENCE LISTING

<110> RRUGGEMANN Marianno	
<110> RRUGGEMANN Marianne	
<120> MURINE EXPRESSION OF A WARM TO	
<120> MURINE EXPRESSION OF A HUMAN IGA LAMBDA LOCUS	
<130> 37945~0009	
<140> US 09/734,613	
<141> 2000-12-13	
<150> PCT/GB99/03632	
<151> 1999-11-03	
<150> GB 9823930 4	
- +	
<151> 1998-11-03	
<160> 27	
<170> PatentIn version 3.0	
76151011 5.0	
<210> 1	
<211> 29	
<212> DNA	
<213> Homo sapiens	
2400·	
<400> 1	
aattotaaaa ctacaaactg cooccoca	
<210> 2	29
<211> 21	
<212> DNA	
<213> Homo sapiens	
oup tens	
<400> 2	
aattctaaaa ctacaaactg c	
	21
<210> 3	
<211> 18	
<212> DNA	
<213> Homo sapiens	
<400> 3	
ctcccgggta gaagtcac	
Jaget gaageeac	18
<210> 4	10
<211> 22	
<212> DNA	
<213> Homo sapiens	
<400> 4	
aattegtgtg geettgttgg et	2.0
<210> 5	22
<211> 234	
<212> DNA	
<213> Homo sapiens	
<400> 5	
gccagcatca cctgctctgg agataaattg ggggataaat atgcttgctg gtatcagcag	
- syggardadi digctigcig gtatcagcag	60

aagccaggc	c agtcccctgt	gctggtcatc	tatcaagata	gcaagcggcc	ctcagggatc	120
cctgagcga	t tctctggctc	caactctggg	aacacagcca	ctctgaccat	cagcgggacc	180
caggctatgo	g atgaggctga	ctattactgt	caggcgtggg	acagcagcac	tgca	234
<210> 6 <211> 233 <212> DNZ <213> Hor						
<400> 6						
gccaacatca	a cctgttctgg	agataaattg	ggggataaat	atgcttgctg	gtatcagcag	60
aagccaggc	agtcccctat	tctgatcatc	tatcaagata	acaggeggee	ctcagggatc	120
cctgagcgat	tctctggctc	caactctggg	aacacagcca	ctctgaccat	cagcgggacc	180
caggctatgo	g atgaggetga	ctattattgt	caggcgtggg	accgcagcac	t	231
<210> 7 <211> 37 <212> DNA <213> Hon	A no sapiens					
<400> 7	ggcggaggga	ccaagctgac	cgtccta			37
<210> 8 <211> 36 <212> DNF <213> Hom	no sapiens					
<400> 8						
tgggtattcg	gcggagggac	ctacctgacc	gtcctg			36
<210> 9 <211> 232 <212> DNA <213> Hom						
<400> 9						
	cctgctcgag	agataaattg	ggggaaacat	atgtttcctg	gtatcggcag	60
aagccaggcc	agtcccctgt	gctgctcatc	tatcaagata	ccaagcgacc	ctcagggatc	120
cctgagcgat	tetetggete	caactctggg	aacacagccg	ctctgaccat	caccgggacc	180
caggctttgg	atgaggctga	ctattactgt	caggcgtggg	acagegeeae	tg	232
<210> 10 <211> 37 <212> DNA <213> Hom	o sapiens					
<400> 10 tgtggtattc	ggcggaggga	ccaagctgac	cgtccta			37
		_				

<210> 11 <211> 35 <212> DNA <213> Homo sapiens	
<400> 11 tggttttcgg cggagggacc aaactgacca tccta	35
<210> 12 <211> 239 <212> DNA <213> Homo sapiens	
<400> 12 gccaggatca cctgctctgg agatgcattg ccaaaaaaaat atgcttattg	gtaccagcag 60
aagtcaggcc aggcccctgt gctggtcatc tatgaggaca gcaaacgacc	333
cctgagagat tetetggete cageteaggg acaatggeea cettgaetat	
caggtggagg atgaagctga ctactactgt tactcaacag acagcagtgg	taatcatag 239
<210> 13 <211> 239 <212> DNA <213> Homo sapiens	
<400> 13 gccaggatca cctgctctgg agatgcattg ccaaaaaaat atgcttattg	gtaccagcag 60
aagtcaggcc aggcccctgt gctggtcatc tctgaggaca gcaaacgacc	ctccgggatc 120
cctgagagaa tctctggctc cagctcaggg acaatggcca ccttgactat	cagtggggcc 180
caggtggaag atgaagctga ctactactgt tactcaacag acagcagtag	tactcatag 239
<210> 14 <211> 34 <212> DNA <213> Homo sapiens	
<400> 14	
ggtgttcggc ggagggacca agctgaccgt ccta	34
<210> 15 <211> 246 <212> DNA <213> Homo sapiens	
<400> 15	
atcaccatct cctgcactgg aaccagcagt gacgttggtg gttataacta	
taccaacage acceaggeaa ageeeceaaa eteatgattt atgaggteag	taatcggccc 120
tcaggggttt ctaatcgctt ctctggctcc aagtctggca acacggcctc	cctgaccatc 180
tctgggctcc aggctgagga cgaggctgat tattactgca gctcatatac	aagcagcagc 240
actctc	246

<211> 243 <212> DNA <213> Homo sapiens	
<400> 16	
atcaccatct cctgcactgg aaccagcagt gacgttggtg gttctaactt tgtctcctgg	60
taccaacaac acccaggcaa agcccccaaa ctcatgattt atgatgtcag ttatcggccc	120
tcaggggttt ctaatcgctt ctctggctcc aagtctggca acacggcctc cctgaccatc	180
tctgggctcc aggctgagga cgaggctgat tattactgcg gctcatatac aagcagcagc	240
act	243
<210> 17 <211> 36 <212> DNA <213> Homo sapiens	
<400> 17 tgggtgttcg gcggagggac caagctgacc gtccta	
<pre>&lt;210&gt; 18 &lt;211&gt; 239 &lt;212&gt; DNA &lt;213&gt; Homo sapiens</pre>	36
<400> 18	
gtcaggatca catgccaagg agacagcctc agaagctatt atgcaagctg gtaccagcag	60
aagccaggac aggcccctgt acttgtcatc tatggtaaaa acaaccggcc ctcagggatc	120
ccagaccgat tetetggete cageteagga aacacagett eettgaecat caetgggget	180
caggeggaag atgaggetga etattaetgt aacteeeggg acageagtgg taaccatet	239
<210> 19 <211> 237 <212> DNA <213> Homo sapiens	
<400> 19 gtcaggatca catgecaagg agacageete agaagetatt atgeaagetg gttecageag	60
aagccaggac aggcccctgt acttgtcatc tatgctaaaa acaagcggcc ctcagggatc	120
ccagaccgat tetetggete cageteagga aacacagett cettgaccat cactgggact	180
caggeggaag atgaggetga etattaetgt aacteeeggg acageagtgg tgaacat	237
<210> 20 <211> 36 <212> DNA <213> Homo sapiens	
<400> 20 gtggtattcg gcggagggac caagctgacc gtccta	36

<211> <211> <212> <213>	246 DNA	o sapiens					
<400>	21						
atcaco	catct	cctgcactgg	aaccagcagt	gatgttggga	gttataacct	tgtctcctgg	60
taccaa	acagc	acccaggcaa	agcccccaaa	ctcatgattt	atgaggtcag	taagcggccc	120
tcagg	ggttt	ctaatcgctt	ctctggctcc	aagtctggca	acacggcctc	cctgacaatc	180
tctgg	gctcc	aggctgagga	cgaggctgat	tattactgct	gctcatatgc	aggtagtagc	240
actttc	2						246
<210><211><211><212><213>		sapiens					
<400> atcacc	22 atct	cctgcactgg	aaccagcggt	gatgttggga	gttataactt	tgtctcctgg	60
taccaa	ctac	acccaggcaa	agtccccaaa	ctcatgattt	atgaagacat	taageggeee	120
tcaggg	gttt	ctaatcgctt	ttctgcctcc	aagtctggca	acacggcctc	cctgacaatc	180
tctggg	ctcc	aggctgagga	cgaggctgat	tattactgct	gctcatatgc	aagtcgtgac	240
a							241
<210> <211> <212> <213>	23 38 DNA Homo	sapiens					
<400> ggtggg	23 tgtt (	cggcggaggg	accaacctga	ccgtccta			38
<210><211><211><212><213>	24 31 DNA Arti	ficial					
<220> <223>	Prime	er					
<400>	24						
aattcta	aaaa c	ctacaaactg	cccccccat	g			31
<210> <211> <212> <213>	25 21 DNA Artif	ficial					
<220> <223>	Prime	er					
<400> aattcta	25 laaa c	tacaaactg (	c				21

<210>	26	
<211>	18	
<212>	DNA	
<213>	Artificial	
<220>		
<223>	Primer	
<400>	26	
ctcccg	ggta gaagtcac	18
<210>	27	
<211>	22	
<212>	DNA	
<213>	Artificial	
<220>		
<223>	Primer	
<400>	27	
aattcg	tgtg geettgttgg et	22
_		